

Message

From: Rebecca Hollis [rhollis@cleanenergysystems.com]
Sent: 4/27/2021 10:45:47 PM
To: Ho, Yenhung [Ho.Yenhung@epa.gov]
Subject: RE: Information Request_Publicly available well records_Gill Ranch Gas Storage

Great! Thank you! Will do.

-Rebecca

From: Ho, Yenhung <Ho.Yenhung@epa.gov>
Sent: Tuesday, April 27, 2021 3:09 PM
To: Rebecca Hollis <rhollis@cleanenergysystems.com>
Cc: 'Natalie Nowiski' <NNowiski@slb.com>; Vivian Rohrback <VRohrback@slb.com>; Keith Pronske <klpronske@cleanenergysystems.com>; Albright, David <Albright.David@epa.gov>
Subject: RE: Information Request_Publicly available well records_Gill Ranch Gas Storage

Hi Rebecca,

Please contact Matt Densmore (matthew.densmore@conservation.ca.gov) of CalGEM for questions about the records for Gill Ranch wells.

Regards,
Calvin

From: Ho, Yenhung
Sent: Tuesday, April 27, 2021 11:10 AM
To: Rebecca Hollis <rhollis@cleanenergysystems.com>
Cc: 'Natalie Nowiski' <NNowiski@slb.com>; Vivian Rohrback <VRohrback@slb.com>; Keith Pronske <klpronske@cleanenergysystems.com>; Albright, David <Albright.David@epa.gov>
Subject: RE: Information Request_Publicly available well records_Gill Ranch Gas Storage

Hi Rebecca,

Let me reach out to CalGEM for contact of staff who may be able to assist CES in this matter. I will let you know when I hear back from CalGEM.

Thank you for continuously working on the subsidence concern.

Calvin

Calvin Ho
Groundwater Protection Section
Water Division (WTR-4-2)
U.S. EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105
415-972-3262

From: Rebecca Hollis <rhollis@cleanenergysystems.com>
Sent: Monday, April 26, 2021 6:44 PM
To: Ho, Yenhung <Ho.Yenhung@epa.gov>

Cc: 'Natalie Nowiski' <NNowiski@slb.com>; Vivian Rohrback <VRohrback@slb.com>; Keith Pronske <klpronske@cleanenergysystems.com>; Albright, David <Albright.David@epa.gov>

Subject: Information Request_Publicly available well records_Gill Ranch Gas Storage

Hi Calvin,

As you know, CES and our project partners have been working on the subsidence concern raised by EPA in the latest Technical Feedback letter. The letter references the nearby Gill Ranch Field and some of the resulting impacts and operation considerations of that site.

We believe the design and operating experience associated with the Gill Ranch wells could provide key insights into how the risks of shallow compression (assumed from continual compacting of regional aquifers) can be successfully addressed for the Mendota Project.

We have been doing quite a bit of research and some of the information lodged by Gill Ranch Storage - operated by Gill Ranch Storage LLC - with CalGEM has been found to be available via CalGEM's Well Records search engine. It's apparent, however, that not all records for Gill Ranch wells are available on this system. It is our understanding that information on all wells should be available through CalGEM resources.

Do you know if there is an alternative method for accessing such records? Or could you put us in contact with the correct person(s) at CalGEM, who may be able to assist us locating this information? If necessary, we can have a representatives review the well records on location at CalGEM – assuming this is an acceptable practice.

Your guidance on the best path forward would be appreciated.

Thanks for your time and I look forward to hearing from you.

Best Regards,
-Rebecca

Rebecca Hollis
Director Business Development -



3035 Prospect Park Drive, Suite 120
Rancho Cordova, CA 95670

Main: 916-638-7967

Mobile: 916-798-4114 *← please use this number while CES is working remotely*

rhollis@cleanenergysystems.com

The Power to Reverse Climate Change

From: Ho, Yenhung <Ho.Yenhung@epa.gov>

Sent: Monday, March 15, 2021 11:25 AM

To: Rebecca Hollis <rhollis@cleanenergysystems.com>; Albright, David <Albright.David@epa.gov>

Cc: 'Natalie Nowiski' <NNowiski@slb.com>; Vivian Rohrback <VRohrback@slb.com>; Keith Pronske <klpronske@cleanenergysystems.com>

Subject: RE: Class VI UIC Submission: Information Request

Hi Rebecca,

We are reviewing CES's Response #5 and looking forward to a call with CES and others regarding the subsidence issue.

Best regards,
Calvin

